L Number	Hits	Search Text	DB	Time stamp
2	34564	cool\$3 adj (tower or unit)	USPAT;	2004/09/02 19:25
	1		US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
3	748	(cool\$3 adj (tower or unit)) same mold\$3	USPAT;	2004/09/02 19:26
			US-PGPUB;	
	i		EPO; JPO;	
			DERWENT;	
4	158	((cool\$3 adj (tower or unit)) same mold\$3) same	IBM_TDB	2004/00/00 40 55
7	130	(thermoplastic or plastic or thermoset)	USPAT; US-PGPUB;	2004/09/02 19:26
		(mornioplastic of plastic of theriffoset)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
5	21	(((cool\$3 adj (tower or unit)) same mold\$3) same	USPAT;	2004/09/02 19:26
		(thermoplastic or plastic or thermoset)) same (unitar\$3 or	US-PGPUB;	
		integral or monolithic)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
6	8	(((cool\$3 adj (tower or unit)) same mold\$3) same	USPAT;	2004/09/02 19:26
		(thermoplastic or plastic or thermoset)) same (rotat\$3 or	US-PGPUB;	
		centrif\$6)	EPO; JPO;	
			DERWENT;	
-	4-7	(//acalt2 adi //acces as uni/s) as a sel 180)	IBM_TDB	
7	17	(((cool\$3 adj (tower or unit)) same mold\$3) same	USPAT;	2004/09/02 19:27
		(thermoplastic or plastic or thermoset)) same bottom same top same side	US-PGPUB;	
i		Same side	EPO; JPO;	
			DERWENT; IBM_TDB	
8	39	(((cool\$3 adj (tower or unit)) same mold\$3) same	USPAT;	2004/09/02 19:27
-		(thermoplastic or plastic or thermoset)) same (opening or	US-PGPUB;	2004103102 18.27
		aperture or hole)	EPO; JPO;	
		· · · · · · · · · · · · · · · · · · ·	DERWENT;	
			IBM_TDB	
9	12	(((cool\$3 adj (tower or unit)) same mold\$3) same	USPAT;	2004/09/02 19:28
		(thermoplastic or plastic or thermoset)) same (distrib\$6)	US-PGPUB;	
[EPO; JPO;	
			DERWENT;	
44	0.4	///acal@2 adi //acces acc 200	IBM_TDB	
11	21	(((cool\$3 adj (tower or unit)) same mold\$3) same	USPAT;	2004/09/02 19:28
		(thermoplastic or plastic or thermoset)) same air same (current or flow or circulat\$3)	US-PGPUB;	
		OF HOW OF CITCUIAL (#O)	EPO; JPO;	
			DERWENT; IBM_TDB	
12	29	(((cool\$3 adj (tower or unit)) same mold\$3) same	USPAT;	2004/09/02 19:28
		(thermoplastic or plastic or thermoset)) same air same (liquid	US-PGPUB;	2007/03/02 18.20
		or fluid)	EPO; JPO;	
		•	DERWENT;	
			IBM_TDB	
13	3	(((cool\$3 adj (tower or unit)) same mold\$3) same	USPAT;	2004/09/02 19:29
1	ļ	(thermoplastic or plastic or thermoset)) same simultaneous\$2	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
17		///	IBM_TDB	
17	63	(((cool\$3 adj (tower or unit)) same mold\$3) same	USPAT;	2004/09/02 19:29
}		(thermoplastic or plastic or thermoset)) and (264/\$.ccls. or	US-PGPUB;	
		425/\$.ccls. or 261/\$.ccls.)	EPO; JPO;	
			DERWENT;	
I			IBM_TDB	

		·, ·			
_ /	18	118		USPAT;	2004/09/02 19:25
- [(thermoplastic or plastic or thermoset)) same (unitar\$3 or	US-PGPUB;	10.20
- 1			integral or monolithic)) or ((((cool\$3 adj (tower or unit)) same	EPO; JPO;	
- (İ		mold\$3) same (thermoplastic or plastic or thermoset)) same	DERWENT;	ļ
- ((rotat\$3 or centrif\$6)) or ((((cool\$3 adj (tower or unit)) same	IBM_TDB	
- (}	mold\$3) same (thermoplastic or plastic or thermoset)) same	IDIVI_IDD	
- 1		İ	bottom same top same side) or ((((cool\$3 adj (tower or unit))		
- (same mold\$3) same (thermoplastic or plastic or thermoset))		
	J		same (memorasuc or plastic or thermoset))		
	1		same (opening or aperture or hole)) or ((((cool\$3 adj (tower or		
(/			unit)) same mold\$3) same (thermoplastic or plastic or		
	}		thermoset)) same (distrib\$6)) or ((((cool\$3 adj (tower or unit))		
1		1	same mold\$3) same (thermoplastic or plastic or thermoset))		
:			same air same (current or flow or circulat\$3)) or ((((cool\$3 adj		
1		1	(tower or unit)) same mold\$3) same (thermoplastic or plastic	1	
٤١			or thermoset)) same air same (liquid or fluid)) or ((((cool\$3 adj		
1			(tower or unit)) same mold\$3) same (thermoplastic or plastic		
			or thermoset)) same simultaneous\$2) or ((((cool\$3 adj (tower		
- 1			or unit)) same mold\$3) same (thermoplastic or plastic or		1
- }			thermoset)) and (264/\$.ccls. or 425/\$.ccls. or 261/\$.ccls.))		
	19	7253	cool\$3 adj (tower or unit)	USOCR	2004/09/02 19:26
	20	368	(cool\$3 adj (tower or unit)) same mold\$3	USOCR	2004/09/02 19:26
	21	130	((cool\$3 adj (tower or unit)) same mold\$3) same	USOCR	2004/09/02 19:26
			(thermoplastic or plastic or thermoset)	000011	2004/03/02 13.20
	22	25	(((cool\$3 adj (tower or unit)) same mold\$3) same	USOCR	2004/09/02 19:26
			(thermoplastic or plastic or thermoset)) same (unitar\$3 or	OGOGIK	2004/09/02 19:26
			integral or monolithic)		
	23	28	(((cool\$3 adj (tower or unit)) same mold\$3) same	USOCR	2004/00/00 40:07
			(thermoplastic or plastic or thermoset)) same (rotat\$3 or	USUCK	2004/09/02 19:27
			centrif\$6)		1
	24	36	(((cool\$3 adj (tower or unit)) same mold\$3) same	LICOCD	0004/00/00 40 00
			(thermoplastic or plastic or thermoset)) same bottom same top	USOCR	2004/09/02 19:27
		ļ.	same side	i	İ
	25	69	(((cool\$3 adj (tower or unit)) same mold\$3) same		
	20	03	(thermoplastic or plastic or thermoset)) same (opening or	USOCR	2004/09/02 19:27
			aperture or hole)		
	26	51			
	20	31	(((cool\$3 adj (tower or unit)) same mold\$3) same	USOCR	2004/09/02 19:27
			(thermoplastic or plastic or thermoset)) same air same (current		
ı	27	38	or flow or circulat\$3)		
	21	30	(((cool\$3 adj (tower or unit)) same mold\$3) same	USOCR	2004/09/02 19:28
}	28	45	(thermoplastic or plastic or thermoset)) same (distrib\$6)		//
1	20	45	(((cool\$3 adj (tower or unit)) same mold\$3) same	USOCR	2004/09/02 19:29
			(thermoplastic or plastic or thermoset)) same air same (liquid		
l	20	4.4	or fluid)		
	29	14	(((cool\$3 adj (tower or unit)) same mold\$3) same	USOCR	2004/09/02 19:29
	20	4.0	(thermoplastic or plastic or thermoset)) same simultaneous\$2		
	30	43	(((cool\$3 adj (tower or unit)) same mold\$3) same	USOCR	2004/09/02 19:29
			(thermoplastic or plastic or thermoset)) and (264/\$.ccls. or		
	.		425/\$.ccls. or 261/\$.ccls.)		
	31	121	((((cool\$3 adj (tower or unit)) same mold\$3) same	USOCR	2004/09/02 19:30
II			(thermoplastic or plastic or thermoset)) same (unitar\$3 or		
$I \perp$			integral or monolithic)) or ((((cool\$3 adi (tower or unit)) same		
$I \perp$			mold\$3) same (thermoplastic or plastic or thermoset)) same		
Ш	3		(rotat\$3 or centrif\$6)) or ((((cool\$3 adj (tower or unit)) same		
		İ	mold\$3) same (thermoplastic or plastic or thermoset)) same		
$I \perp$			bottom same top same side) or ((((cool\$3 adj (tower or unit))		
$I \perp$			same mold\$3) same (thermoplastic or plastic or thermoset))		
$I \perp$			same (opening or aperture or hole)) or ((((cool\$3 adj (tower or		
1 1			unit)) same mold\$3) same (thermoplastic or plastic or		
$l \perp$	i		thermoset)) same air same (current or flow or circulat\$3)) or		
4			((((cool\$3 adj (tower or unit)) same mold\$3) same		
1	1		(thermoplastic or plastic or thermoset)) same (distrib\$6)) or		
1		i ii	((((cool\$3 adj (tower or unit)) same mold\$3) same	Ì	
			(thermoplastic or plastic or thermoset)) same air same (liquid		
			or fluid)) or ((((cool\$3 adj (tower or unit)) same mold\$3) same	1	
			(thermoplastic or plastic or thermoset)) same simultaneous\$2)		
			or ((((cool\$3 adj (tower or unit)) same mold\$3) same		
			(thermoplastic or plastic or thermoset)) and (264/\$.ccls. or		
			425/\$.ccls. or 261/\$.ccls.))		
• _					